L Number	Hits	Search Text	DB	Time stamp
12	192	73/861.74.ccls.	USPAT;	2004/04/02 11:36
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
13	471	600/538.ccls.	USPAT;	2004/04/02 11:36
'	,,,		US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
14	200	482/13.ccls.	USPAT;	2004/04/02 11:36
14	200	402/15.0018.	US-PGPUB;	2004/04/02 11:50
			EPO; JPO;	
			DERWENT;	•
		50.001.55	IBM_TDB	2004/04/02 11 26
15	161	73/861.75.ccls.	USPAT;	2004/04/02 11:36
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
16	127	73/861.76.ccls.	USPAT;	2004/04/02 11:37
i			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT,	
			IBM_TDB	
17	187	73/861.71.ccls.	USPAT;	2004/04/02 11:37
1 '	107	757001.71.0013.	US-PGPUB;	2001101102111.57
			EPO; JPO;	
			DERWENT;	
		(((C) C)	IBM_TDB	2004/04/02 11:40
18	6	///=== -:	USPAT;	2004/04/02 11:40
		determin\$4 estimat\$4 sens\$4 calculat\$4 monitor\$4)) same spring same	US-PGPUB;	
		(blade turbine vane)) and (hub near4 (variable adjust\$4))	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
19	14	(((flow flowmeter volume) near4 (detect\$4 indicat\$4 meter\$4	USPAT;	2004/04/02 11:41
		determin\$4 estimat\$4 sens\$4 calculat\$4 monitor\$4)) same spring same	US-PGPUB;	
		(blade turbine vane)) and (hub near4 (variable adjust\$4 mov\$6))	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	177	73/861.74.ccls.	USPAT;	2004/04/02 11:36
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	128/716.ccls.	USPAT;	2003/05/07 12:14
ľ		120,710,000	US-PGPUB;	
Į i			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	274	600/539 colo	USPAT;	2004/04/02 11:36
-	374	600/538.ccls.	US-PGPUB;	2007/07/02 11.30
		·		
			EPO; JPO;	
			DERWENT;	\
		100.110	IBM_TDB	2004/04/02 11 27
-	181	482/13.ccls.	USPAT;	2004/04/02 11:36
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	

	10	402/12114	LICDAT.	2001/11/20 10:45
-	18	482/13.ccls. and vent	USPAT;	2001/11/30 10:45
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	!
			IBM_TDB	2002/00/1/610 20
-	36	600/538.ccls. and vent	USPAT;	2002/09/16 10:39
			US-PGPUB;	
	!		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	156	73/861.75.ccls.	USPAT;	2004/04/02 11:36
1]		US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	125	73/861.76.ccls.	USPAT;	2004/04/02 11:36
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM TDB	
1_	175	73/861.71.ccls.	USPAT;	2004/04/02 11:36
1	1/3	7.57.00 1.7 1.0010.	US-PGPUB;	230 0 02 11.30
			EPO; JPO;	
	.		DERWENT;	
	1		IBM_TDB	
Ì	47	600/539 and (want blode)	USPAT;	2001/11/30 10:46
-	47	600/538.ccls. and (vent blade)		2001/11/30 10.40
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	***************************************
-	26	482/13.ccls. and (vent blade)	USPAT;	2001/11/30 10:54
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	17	5277195.URPN.	USPAT;	2001/11/30 10:52
	1		US-PGPUB;	
	!		ЕРО; ЛРО;	
	!		DERWENT;	
	1		IBM_TDB	•
-	0	5613497.URPN.	USPAT;	2001/11/30 10:54
	1		US-PGPUB;	
	1		ЕРО; ЛРО;	
	!		DERWENT;	
	1		IBM_TDB	
-	20	("2889707" "3797480" "4041935" "4638812" "5224487" "5253651"	USPAT;	2001/11/30 11:00
		"5277195").pn.	US-PGPUB;	
		· •	ЕРО, ЛРО,	
			DERWENT;	
			IBM_TDB	
1_	0	air near filtet near2 hexagon\$4	USPAT;	2001/11/30 11:01
		And the state of t	US-PGPUB;	
1			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
		air near filter near? havegen\$4	USPAT;	2001/11/30 11:02
-	2	air near filter near2 hexagon\$4	US-PGPUB;	2001/11/30 11:02
	1			
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	

			TTOD . TO	2001/11/20 11 02
i -	2	air near2 filter near2 hexagon\$4	USPAT;	2001/11/30 11:03
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	69	filter near2 hexagon\$4	USPAT;	2001/11/30 11:03
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
1			IBM_TDB	
-	0	73/861.7\$.ccls. and (remov\$5 near2 filter) and hexa\$6	USPAT;	2001/11/30 15:35
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	13	73/861.7\$.ccls. and (remov\$5 near2 filter)	USPAT;	2001/11/30 15:37
			US-PGPUB;	
		·	ЕРО, ЈРО;	
			DERWENT;	
			IBM_TDB	
	0	73/861.7\$.ccls. and (hexa\$6 near2 filter)	USPAT;	2001/11/30 15:39
	"	15/601.79.ccis. and (nexasto near 2 inter)	US-PGPUB;	2001,11,50 15.57
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	İ
	122	72/061 70 - 1 1 514		2001/11/30 15:43
-	122	73/861.7\$.ccls. and filter	USPAT;	2001/11/30 13.43
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	9	73/861.7\$.ccls. and (air near2 filter)	USPAT;	2001/11/30 15:47
	i		US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT,	
			IBM_TDB	
-	6	("5277195" "5253651").pn.	USPAT;	2001/11/30 15:47
			US-PGPUB;	
	1		ЕРО; ЈРО;	
			DERWENT;	
1			IBM_TDB	
-	339	((flow flowmeter volume) near4 (detect\$4 indicat\$4 determin\$4	USPAT;	2002/09/12 16:58
		estimat\$4 sens\$4 calculat\$4 monitor\$4)) same spring same (blade	US-PGPUB;	
	1	turbine vane)	ЕРО; ЈРО;	-
		'	DERWENT;	
			IBM_TDB	
_	19	(((flow flowmeter volume) near4 (detect\$4 indicat\$4 determin\$4	USPAT;	2002/09/12 16:55
		estimat\$4 sens\$4 calculat\$4 monitor\$4)) same spring same (blade	US-PGPUB;	
		turbine vane)) and ((post pin column\$4) same (hub hob))	ЕРО; ЛРО;	
		(mo mos)	DERWENT;	
			IBM TDB	
	469	((flow flowmeter volume) near4 (detect\$4 indicat\$4 meter\$4 determin\$4	USPAT;	2002/09/12 17:22
-	409	estimat\$4 sens\$4 calculat\$4 monitor\$4)) same spring same (blade	US-PGPUB;	2502.07.12 17.22
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
1		turbine vane)	DERWENT;	
		(((0) 0) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	2004/04/02 11:27
-	74	(((flow flowmeter volume) near4 (detect\$4 indicat\$4 meter\$4	USPAT;	2004/04/02 11:37
		determin\$4 estimat\$4 sens\$4 calculat\$4 monitor\$4)) same spring same	US-PGPUB;	
		(blade turbine vane)) and hub	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	21	((((flow flowmeter volume) near4 (detect\$4 indicat\$4 meter\$4	USPAT;	2002/09/12 17:19
-	21	determin\$4 estimat\$4 sens\$4 calculat\$4 monitor\$4)) same spring same	US-PGPUB;	2002/03/12 17.13
		(blade turbine vane)) and hub) not (torque engine)	ЕРО; ЛРО;	
			DERWENT;	
	_		IBM_TDB	
-	8	(peak near4 (flow flowmeter volume) near4 (detect\$4 indicat\$4	USPAT;	2002/09/12 17:28
		meter\$4 determin\$4 estimat\$4 sens\$4 calculat\$4 monitor\$4)) same	US-PGPUB;	
		spring same (blade turbine vane)	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	0	((maximum high\$4 peak greatest) near4 (flow flowmeter volume) near4	USPAT;	2002/09/12 17:36
		(detect\$4 indicat\$4 meter\$4 determin\$4 estimat\$4 sens\$4 calculat\$4	US-PGPUB;	
		monitor\$4)) same spring same (blade turbine vane) same hub	ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
	29	((maximum high\$4 peak greatest) near4 (flow flowmeter volume) near4	USPAT;	2002/09/12 17:36
⁻	27	(detect\$4 indicat\$4 meter\$4 determin\$4 estimat\$4 sens\$4 calculat\$4	US-PGPUB;	2002/03/12 17:50
		monitor\$4)) same spring same (blade turbine vane)	ЕРО; ЛРО;	
		monitor 54)) same spring same (blade turbine valle)		
			DERWENT;	
			IBM_TDB	2002/00/16 10:55
-	183	73/861.74.ccls.	USPAT;	2002/09/16 10:55
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	0	128/716.ccls.	USPAT;	2002/09/16 10:39
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT,	
			IBM_TDB	
_	402	600/538.ccls.	USPAT;	2002/09/16 10:39
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT,	
1			IBM_TDB	
1_	189	482/13.ccls.	USPĀT;	2002/09/16 10:39
	, , ,	1020 12 10 10 10 10 10 10 10 10 10 10 10 10 10	US-PGPUB;	
			ЕРО, ЛРО,	
	ļ		DERWENT;	
			IBM_TDB	
	159	73/861.75.ccls.	USPAT;	2002/09/16 10:40
-	137	757601.75.0013.	US-PGPUB;	
	1		ЕРО; ЛРО;	
	1		DERWENT;	
			IBM TDB	
	136	72/961 76 colo	USPAT;	2002/09/16 10:40
-	126	73/861.76.ccls.	US-PGPUB;	2002/09/10 10:40
			ЕРО; ЛРО;	
			DERWENT;	
	_		IBM_TDB	2002/00/15 10 10
-	178	73/861.71.ccls.	USPAT;	2002/09/16 10:40
	1		US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	30	(73/861.74.ccls. 600/538.ccls. 482/13.ccls. 73/861.75.ccls.	USPAT;	2002/09/16 11:23
		73/861.76.ccls. 73/861.71.ccls.) and ((hub base support\$4 element	US-PGPUB;	
		member) near4 (limit\$4 predetermined pre?determined maximum)	ЕРО; ЛРО;	
		near4 (move\$4 displac\$4 traslat\$4 rotat\$4))	DERWENT;	
		, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	

	,			
-	1092	(vane blade turbine windmill) near6 ((hub base support\$4 element	USPAT;	2002/09/16 12:09
	ļ	member) near4 (limit\$4 predetermined pre?determined maximum)	US-PGPUB;	
		near4 (move\$4 displac\$4 traslat\$4 rotat\$4))	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	00001001161111
-	2001	(vane blade turbine windmill) near6 ((hub base support\$4 element	USPAT;	2002/09/16 11:41
		member) near4 (limit\$4 predetermined pre?determined control\$4	US-PGPUB;	
		maximum) near4 (move\$4 displac\$4 traslat\$4 rotat\$4))	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	49	((vane blade turbine windmill) near6 ((hub base support\$4 element	USPAT;	2002/09/16 12:59
		member) near4 (limit\$4 predetermined pre?determined maximum)	US-PGPUB;	
		near4 (move\$4 displac\$4 traslat\$4 rotat\$4))) and ((flow volume) near4	ЕРО; ЈРО;	
		(meter\$4 determin\$4 detect\$4 sens\$4 measur\$4 estimat\$4))	DERWENT;	
		•	IBM_TDB	
-	107	((vane blade turbine windmill) near6 ((hub base support\$4 element	USPAT;	2002/09/16 11:57
		member) near4 (limit\$4 predetermined pre?determined control\$4	US-PGPUB;	
		maximum) near4 (move\$4 displac\$4 traslat\$4 rotat\$4))) and ((flow	ЕРО; ЛРО;	
		volume) near4 (meter\$4 determin\$4 detect\$4 sens\$4 measur\$4	DERWENT;	
		estimat\$4))	IBM_TDB	
-	518	(vane blade turbine windmill) near6 ((hub base support\$4 element	USPAT;	2002/09/16 13:19
		member) near4 (limit\$4 predetermined pre?determined control\$4	US-PGPUB;	
		maximum) near4 (move\$4 displac\$4 traslat\$4 rotat\$4)) same (pin post	ЕРО; ЛРО;	
		shaft beam)	DERWENT;	
			IBM_TDB	
-	25	((vane blade turbine windmill) near6 ((hub base support\$4 element	USPAT;	2002/09/16 13:11
		member) near4 (limit\$4 predetermined pre?determined control\$4	US-PGPUB;	
		maximum) near4 (move\$4 displac\$4 traslat\$4 rotat\$4)) same (pin post	ЕРО; ЛРО;	
		shaft beam)) and ((flow volume) near4 (meter\$4 determin\$4 detect\$4	DERWENT;	
	1	sens\$4 measur\$4 estimat\$4))	IBM_TDB	
-	4	spirometer same hub	USPAT;	2002/09/16 13:11
		•	US-PGPUB;	
			ЕРО; ЛРО;	
İ			DERWENT;	
			IBM_TDB	
-	0	spirometer near6 ((hub base support\$4 element member) near4 (limit\$4	USPAT;	2002/09/16 13:35
		predetermined pre?determined control\$4 maximum) near4 (move\$4	US-PGPUB;	
Ì		displac\$4 traslat\$4 rotat\$4)) same (pin post shaft beam)	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	0	spirometer near6 ((hub base support\$4 element member) near4 (limit\$4	USPAT;	2002/09/16 13:42
		restrict\$4 predetermined pre?determined control\$4 maximum) near4	US-PGPUB;	
		(move\$4 displac\$4 traslat\$4 rotat\$4)) same (pin post shaft beam)	ЕРО; ЈРО;	
1			DERWENT;	
			IBM_TDB	
-	1	spirometer near6 ((hub base support\$4 element member) near4 (limit\$4	USPAT;	2002/09/16 13:49
		restrict\$4 predetermined pre?determined control\$4 maximum) near4	US-PGPUB;	
		(move\$4 displac\$4 traslat\$4 rotat\$4))	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	186	73/861.74.ccls.	USPAT;	2003/05/07 12:15
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	•
-	431	600/538.ccls.	USPAT;	2003/05/07 12:14
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	

- 160 73/861.75.ccls. USPA US-PC EPO; DERV IBM_ C US-PC EPO; DERV US-PC EPO; DERV US-PC EPO; DERV US-PC EPO; DERV US-PC EPO; DERV	PUB; PO; ENT; DB C; 2003/05/07 12:15
EPO; DERV IBM_ Table 127 73/861.76.ccls. Left of the property	PO; ENT; TDB C 2003/05/07 12:15
DERV IBM_	TENT; TDB 2003/05/07 12:15
- 127 73/861.76.ccls. USPA US-PC EPO; DERV	TDB Γ; 2003/05/07 12:15
- 127 73/861.76.ccls. USPA US-PC EPO; DERV	Γ; 2003/05/07 12:15
US-PC EPO; DERV	
EPO; DERV	DITO.
DERV	TUB,
DERV	PO;
	ENT:
IBM_	
- 182 73/861.71.ccls. USPA	
US-PC	, I
EPO;	
DERV	
IBM_	
- 194 482/13.ccls. USPA	· ·
US-PC	
EPO;	PO;
DERV	ENT;
IBM_	TDB
- 0 (73/861.74.ccls. 600/538.ccls. 73/861.75.ccls. 73/861.76.ccls. USPA	Γ; 2003/05/07 12:41
73/861.71.ccls. 482/13.ccls.) and ((slot hole orifice opening) near6 US-PC	
(scale mark\$4)) same ((flow flowmeter volume) near4 (detect\$4 EPO;	
indicat\$4 determin\$4 estimat\$4 sens\$4 calculat\$4 monitor\$4)) same DERV	
(vane blade)	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
flowmeter volume) near4 (detect\$4 indicat\$4 determin\$4 estimat\$4 US-PC	
sens\$4 calculat\$4 monitor\$4)) same (vane blade) EPO;	
DERV	* 1
- 34 ((slot hole orifice opening) near6 (scale mark\$4)) and ((flow flowmeter USPA	Γ; 2003/05/07 13:13
volume) near4 (detect\$4 indicat\$4 determin\$4 estimat\$4 sens\$4 US-PC	PUB;
calculat\$4 monitor\$4)) same (vane blade) EPO;	PO;
DERV	ENT;
IBM_	CDB
5 (73/861.74.ccls. 600/538.ccls. 73/861.75.ccls. 73/861.76.ccls. USPA	
73/861.71.ccls. 482/13.ccls.) and ((slot hole mouth vent orifice US-PC	
opening) near6 (scale mark\$4)) and ((flow flowmeter volume) near4 EPO;	- 1
(detect\$4 indicat\$4 determin\$4 estimat\$4 sens\$4 calculat\$4 monitor\$4)) DERV	
- 36 ((slot hole mouth vent orifice opening) near6 (scale mark\$4)) and USPA	
((flow flowmeter volume) near4 (detect\$4 indicat\$4 determin\$4 US-PC	
estimat\$4 sens\$4 calculat\$4 monitor\$4)) same (vane blade) EPO;	
DERV	
IBM_	
- 5 ((slot hole orifice opening) near8 (scale index mark\$4)) and ((flow USPA	
flowmeter volume) near4 (detect\$4 indicat\$4 determin\$4 estimat\$4 US-PC	
sens\$4 calculat\$4 monitor\$4)) and ((back\$4 near4 pressure) near4 EPO;	PO;
restrict\$4) DERV	
IBM_	
- 1 2889707.pn. USPA	
US-PC	
EPO;	
DERV	
BM (
- 5 ((slot hole orifice opening) near8 (scale index mark\$4)) and ((flow USPA	
anemometer flowmeter volume) near4 (detect\$4 indicat\$4 determin\$4 US-PC	
estimat\$4 sens\$4 calculat\$4 monitor\$4)) and ((back\$4 near4 pressure) EPO;	
near4 restrict\$4)	
	DR

-	5	((slot hole orifice opening) near8 (scale index mark\$4)) and ((flow	USPAT;	2003/05/07 14:36
		spirometer anemometer flowmeter volume) near4 (detect\$4 indicat\$4	US-PGPUB;	
		determin\$4 estimat\$4 sens\$4 calculat\$4 monitor\$4)) and ((back\$4 near4	ЕРО; ЈРО;	
		pressure) near4 restrict\$4)	DERWENT;	
			IBM_TDB	